| Project Title | Funding | Strategic Plan Objective | Institution |
|--|-----------|--------------------------|---|
| Wnt modulation as a treatment for Autism Spectrum Disorders | \$222,318 | Q2.Other | UNIVERSITY OF IOWA |
| Why are autistic females rare and severe? An approach to autism gene identification. | \$0 | Q2.S.B | Johns Hopkins University |
| White matter glial pathology in autism | \$0 | Q2.Other | East Tennessee State University |
| VIP Family Meetings | \$68,384 | Q2.S.G | VIP Family Meetings |
| Verbal/non-verbal asynchrony in adolescents with high- functioning Autism | \$381,620 | Q2.Other | EMERSON COLLEGE |
| Variation in Neuroligin Concentration and Presynaptic Functional Development | \$196,979 | Q2.Other | UNIVERSITY OF CALIFORNIA, SAN FRANCISCO |
| Validity and Reliability of New Standard for Resting fMRI Data | \$84,750 | Q2.Other | New York University |
| Using fruit flies to map the network of autism-associated genes | \$62,498 | Q2.Other | University of California, San Diego |
| Using fMRI to understand the Neural Mechanisms of Pivotal Response Treatment | \$29,500 | Q2.L.B | University of California, Santa Barbara |
| Using Drosophila to Characterize the Molecular Pathogenesis of Autism | \$195,000 | Q2.Other | MASSACHUSETTS INSTITUTE OF TECHNOLOGY |
| Unreliability of neuronal responses in mouse models of autism | \$125,000 | Q2.Other | Carnegie Mellon University |
| Understanding the Role of Epac2 in Cognitive Function | \$47,676 | Q2.Other | NORTHWESTERN UNIVERSITY |
| Understanding the Genetic Architecture of Rett Syndrome - an Autism Spectrum Disorder | \$30,000 | Q2.S.D | Cold Spring Harbor Laboratory |
| Understanding the etiological significance of attentional disengagement in infants at-risk for ASD | \$0 | Q2.L.A | Boston Children's Hospital |
| Understanding the brain basis of impaired imitation learning in autism | \$0 | Q2.Other | Kennedy Krieger Institute |
| Undergraduate Research Award | \$3,000 | Q2.S.B | University of Washington |
| Undergraduate Research Award | \$3,000 | Q2.S.G | Boston University |
| Undergraduate Research Award | \$3,000 | Q2.S.G | Harvard University |
| Undergraduate Research Award | \$3,000 | Q2.S.G | Rutgers University |
| Undergraduate Research Award | \$3,000 | Q2.L.A | Yale University |
| Undergraduate Research Award | \$3,000 | Q2.L.B | SAN DIEGO STATE UNIVERSITY |
| UBR7 is a novel chromatin directed E3 ubiquitin ligase | \$194,545 | Q2.Other | UNIVERSITY OF VIRGINIA |
| Typical and Pathological Cellular Development of the Human Amygdala | \$385,000 | Q2.Other | University of California, Davis |
| TSC/mTOR Signaling in Adult Hippocampal Neurogenesis: Impact on Treatment and Behavioral Models of Autism Spectrum Disorders in Mice | \$0 | Q2.Other | University of California, Los Angeles |
| TrkB agonist therapy for sensorimotor dysfunction in Rett syndrome | \$147,806 | Q2.S.D | Case Western Reserve University |
| Treatment of Medical Conditions among Individuals with Autism Spectrum Disorders | \$496,547 | Q2.S.E | National Institutes of Health |

| Project Title | Funding | Strategic Plan Objective | Institution |
|--|-----------|--------------------------|---|
| Translational Regulation of Adult Neural Stem Cells | \$372,621 | Q2.S.D | University of Wisconsin |
| Translational dysregulation in autism pathogenesis and therapy | \$125,000 | Q2.S.D | Massachusetts General Hospital |
| Translation, Synchrony, and Cognition | \$376,430 | Q2.S.D | New York University |
| Translating OCD GWAS findings into mice: identifying epistatic modifiers of BTBD3 | \$237,000 | Q2.S.E | UNIVERSITY OF CHICAGO |
| Transcriptional Regulators in Normal Human Brain Development and Autism | \$34,216 | Q2.Other | University of California, Los Angeles |
| TMLHE deficiency and a carnitine hypothesis for autism | \$0 | Q2.S.D | Baylor College of Medicine |
| Time Perception and Timed Performance in Autism | \$227,487 | Q2.Other | Michigan State University |
| Timed mRNA translation events in neocortical development and neurodevelopmental disorders | \$39,276 | Q2.Other | RBHS-ROBERT WOOD JOHNSON MEDICAL SCHOOL |
| The Striatal Circuitry Underlying Autistic-Like Behaviors | \$32,419 | Q2.Other | Duke University |
| The Social Brain in Schizophrenia and Autism Spectrum Disorders | \$523,573 | Q2.Other | HARTFORD HOSPITAL |
| The role of UBE3A in autism: Is there a critical window for social development? | \$108,900 | Q2.S.D | Erasmus University Medical Center |
| The role of UBE3A in autism | \$125,001 | Q2.S.D | Harvard Medical School |
| The role of the new mTOR complex, mTORC2, in autism spectrum disorders | \$0 | Q2.Other | Baylor College of Medicine |
| The role of the GRIP protein complex in AMPA receptor trafficking and autism spectrum disorders | \$45,000 | Q2.Other | Johns Hopkins University |
| The role of Shank3 in neocortex versus striatum and the pathophysiology of autism | \$25,000 | Q2.S.D | Duke University |
| The Role of Shank3 in Neocortex Versus Striatum and the Pathophysiology of Autism | \$0 | Q2.S.G | Duke University |
| THE ROLE OF MECP2 IN RETT SYNDROME | \$100,000 | Q2.S.D | University of California, Davis |
| THE ROLE OF MECP2 IN RETT SYNDROME | \$353,130 | Q2.S.D | University of California, Davis |
| The Role of Glia in Fragile X Syndrome | \$60,000 | Q2.S.D | Johns Hopkins University |
| The role of brainstem NTS inflammation and oxidative stress in Autism | \$0 | Q2.S.A | Wadsworth Center |
| The PI3K Catalytic Subunit p110delta as Biomarker and Therapeutic Target in Autism and Schizophrenia | \$15,000 | Q2.Other | Cincinnati Children's Hospital Medical Center |
| The neurophysiology of sensory processing and multisensory integration in ASD | \$393,813 | Q2.Other | SYRACUSE UNIVERSITY |
| The Neural Bases of Top-Down Attentional Control in Autism Spectrum Disorders | \$14,160 | Q2.Other | CITY COLLEGE OF NEW YORK |
| The mechanism of the maternal infection risk factor for autism | \$150,000 | Q2.S.A | California Institute of Technology |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|-------------|--------------------------|---|
| The Interplay Between Human Astrocytes and Neurons in Psychiatric Disorders | \$0 | Q2.Other | University of California, San Diego |
| The Impact of Pten Signaling on Neuronal Form and Function | \$405,000 | Q2.Other | DARTMOUTH COLLEGE |
| The genomic bridge project (GBP) | \$152,352 | Q2.S.G | Massachusetts General Hospital |
| THE GENETIC AND NEUROANATOMICAL ORIGIN OF SOCIAL BEHAVIOR | \$100,657 | Q2.S.B | BAYLOR COLLEGE OF MEDICINE |
| The flexibility of individuation and ensemble representation | \$51,530 | Q2.Other | NORTHWESTERN UNIVERSITY |
| The Elongation Hypothesis of Autism | \$752,400 | Q2.Other | University of North Carolina |
| The effect of maternal obesity and inflammation on neuronal and microglial functi | \$78,250 | Q2.S.A | MAYO CLINIC JACKSONVILLE |
| The Computational Basis of Theory of Mind in the Human Brain | \$130,695 | Q2.Other | CALIFORNIA INSTITUTE OF TECHNOLOGY |
| The Cognitive Neuroscience of Autism Spectrum Disorders | \$1,032,186 | Q2.Other | National Institutes of Health |
| Thalamocortical connectivity in children and adolescents with ASD-A combined fcMRI and DTI approach | \$0 | Q2.Other | SAN DIEGO STATE UNIVERSITY |
| Tet-mediated Epigenetic Modulation in Autism | \$684,145 | Q2.S.D | Emory University |
| Testing the ribosomal protein S6 as treatment target and biomarker in autism spectrum disorders | \$59,995 | Q2.S.D | Cincinnati Children's Hospital Medical Center |
| Targeting the PI3K Enhancer PIKE to Reverse FXS-associated Phenotypes | \$206,000 | Q2.S.D | Emory University |
| Synergy between genetic risk and placental vulnerability to immune events | \$125,306 | Q2.S.A | Stanford University |
| Synchronous activity in networks of electrically coupled cortical interneurons | \$0 | Q2.Other | University of California, Davis |
| Subependymal zone function in autism spectrum disorders | \$0 | Q2.Other | University of Oxford |
| Studying Williams Syndrome to Better Characterize Early Social Behavior in ASD | \$5,000 | Q2.S.G | Washington University in St. Louis |
| Studying Rett and Fragile X syndrome in human ES cells using TALEN technology | \$30,000 | Q2.S.D | Whitehead Institute for Biomedical Research |
| Structural Polarity Influences Terminal Placement and Competition in Formation of the Calyx of Held | \$32,270 | Q2.Other | WEST VIRGINIA UNIVERSITY |
| Structural and Functional Neuroimaging of the Auditory System in Autism | \$157,982 | Q2.Other | Children's Hospital of Philadelphia |
| Structural and Functional Connectivity of Large-Scale Brain Networks in Autism | \$112,748 | Q2.Other | University of Miami |
| Striatal Specific Alterations in Translation, Synaptic Function, and Behavior in | \$81,581 | Q2.Other | New York University |

| Project Title | Funding | Strategic Plan Objective | Institution |
|--|-------------|--------------------------|---|
| Stimulus preceding negativity and social stimuli in autism spectrum disorder | \$0 | Q2.Other | University of California, San Diego |
| Statistical Word Learning in Children with Language Disorders | \$29,799 | Q2.Other | University of Wisconsin |
| Statistical Methods for Ultrahigh-dimensional Biomedical Data | \$308,918 | Q2.Other | PRINCETON UNIVERSITY |
| Statistical methodology and analysis of the Simons Simplex Collection and related data | \$142,350 | Q2.S.G | University of Pennsylvania |
| Speech disorders in individuals with 16p11.2 deletion or duplication | \$20,000 | Q2.S.G | University of Wisconsin |
| Social reward in autism: Electrophysiological, behavioral, and clinical correlates | \$54,400 | Q2.Other | SEATTLE CHILDREN'S HOSPITAL |
| Social Motivations and Striatal Circuit Development in Children and Adolescents with Autism | \$35,000 | Q2.L.B | Stanford University |
| Social interaction and reward in autism: Possible role for ventral tegmental area | \$62,440 | Q2.Other | University of Geneva |
| Social Cognitive Profiles of Autism and Schizophrenia | \$439,762 | Q2.Other | UNIVERSITY OF TEXAS DALLAS |
| Social Brain Networks for the Detection of Agents and Intentions | \$416,250 | Q2.Other | Yale University |
| Single-unit recordings in neurosurgical patients with autism | \$0 | Q2.S.E | California Institute of Technology |
| Simons Variation in Individuals Project (VIP) Statistical Core Site | \$240,657 | Q2.S.G | Columbia University |
| Simons Variation in Individuals Project (VIP) Site | \$302,353 | Q2.S.G | University of Washington |
| Simons Variation in Individuals Project (VIP) Site | \$328,913 | Q2.S.G | Boston Children's Hospital |
| Simons Variation in Individuals Project (VIP) Site | \$0 | Q2.S.G | Baylor College of Medicine |
| Simons Variation in Individuals Project (VIP) Recruitment Core and Phase 2 Coordination Site | \$651,290 | Q2.S.G | Geisinger Clinic |
| Simons Variation in Individuals Project (VIP) Principal Investigator | \$263,318 | Q2.S.G | Columbia University |
| Simons Variation in Individuals Project (VIP) Imaging Analysis Site | \$44,209 | Q2.S.G | Harvard University |
| Simons Variation in Individuals Project (VIP) Functional Imaging Site | \$820,597 | Q2.S.G | University of California, San Francisco |
| Simons Variation in Individuals Project (VIP) Core Neuroimaging Support Site | \$263,959 | Q2.S.G | University of California, San Francisco |
| Simons Variation in Individuals Project (Simons VIP) Functional Imaging Site and Structural Imaging/Phenotyping Site | \$1,335,122 | Q2.S.G | Children's Hospital of Philadelphia |
| Signaling Pathways that Regulate Excitatory-inhibitory Balance | \$0 | Q2.Other | University of California, San Diego |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|-----------|--------------------------|---|
| Signaling mechanisms in cerebellar development and function | \$494,324 | Q2.Other | Vanderbilt University |
| SHB: Type II (INT): Synthesizing self-model and mirror feedback imageries with applications to behavior modeling for children with autism | \$0 | Q2.Other | University of Kentucky |
| Shank3 in Synaptic Function and Autism | \$401,250 | Q2.Other | MASSACHUSETTS INSTITUTE OF TECHNOLOGY |
| Sexually dimorphic gene-expression and regulation to evaluate ASD sex bias | \$62,500 | Q2.S.B | University of California, San Francisco |
| Sex-specific regulation of social play | \$320,770 | Q2.S.B | BOSTON COLLEGE |
| Sex-Specific Gene-Environment Interactions Underlying ASD | \$0 | Q2.S.B | Rockefeller University |
| Sex differences in the neural mechanisms of treatment response | \$0 | Q2.S.B | Yale University |
| Sex and age differences in the regulation of social recognition | \$469,500 | Q2.S.B | BOSTON COLLEGE |
| Semaphorin4D and PlexinB1 mediate GABAergic synapse development in mammalian CNS | \$14,920 | Q2.Other | BRANDEIS UNIVERSITY |
| Self-Regulation and Sleep in Children At Risk for Autism Spectrum Disorders | \$244,724 | Q2.S.E | PURDUE UNIVERSITY |
| Roles of pro-inflammatory Th17 cells in autism | \$249,872 | Q2.S.A | New York University |
| Role of UBE3A in the Central Nervous System | \$321,269 | Q2.S.D | University of North Carolina |
| Role of the 16p11.2 CNV in autism: genetic, cognitive and synaptic/circuit analyses | \$300,850 | Q2.S.G | Broad Institute, Inc. |
| Role of Serotonin Signaling during Neural Circuitry Formation in Autism Spectrum Disorders | \$0 | Q2.S.D | Massachusetts Institute of Technology |
| Role of Neurexin in Synapse Formation and Maintenance | \$56,978 | Q2.Other | Stanford University |
| Role of microglia and complement at developing synapses in ASD | \$62,500 | Q2.S.A | Boston Children's Hospital |
| Role of MEF2 and neural activity in cortical synaptic weakening and elimination | \$387,160 | Q2.S.D | UT SOUTHWESTERN MEDICAL CENTER |
| Role of LIN28/let-7 axis in autism | \$125,000 | Q2.Other | Johns Hopkins University |
| Role of GABA interneurons in a genetic model of autism | \$187,455 | Q2.S.D | Yale University |
| Role of endosomal NHE6 in brain connectivity and autism | \$0 | Q2.Other | Brown University |
| Role of Draxin in Forebrain Connectivity and Complex Behaviors | \$216,128 | Q2.Other | WADSWORTH CENTER |
| Role of CNTNAP2 in neuronal structural development and synaptic transmission | \$0 | Q2.Other | Stanford University |
| Role of autism-associated chromatin remodeler Brg1 in neuronal development | \$238,500 | Q2.Other | UT SOUTHWESTERN MEDICAL CENTER |

| Project Title | Funding | Strategic Plan Objective | Institution |
|--|-----------|--------------------------|--|
| Role of astrocytic glutamate transporter GLT1 in Fragile X | \$0 | Q2.S.D | Tufts University |
| RNA dysregulation in autism | \$250,000 | Q2.Other | Rockefeller University |
| RI: Small: Addressing visual analogy problems on the raven's intelligence test | \$0 | Q2.Other | Georgia Tech Research Corporation |
| Revealing protein synthesis defects in Fragile X Syndrome with new chemical tools | \$347,427 | Q2.S.D | Stanford University |
| Restoring cortical plasticity in a Rett mouse model | \$0 | Q2.S.D | Stanford University |
| Reliability of Sensory-Evoked Activity in Autism Spectrum Disorders- Project 1 | \$91,937 | Q2.L.B | Carnegie Mellon University |
| Relationship Between Subtypes of Restricted and Repetitive Behaviors and Sleep Disturbance in Autism Spectrum Disorder | \$27,552 | Q2.S.E | Vanderbilt University |
| Regulation of SK2 channels by UBE3A | \$425,708 | Q2.Other | WESTERN UNIVERSITY OF HEALTH SCIENCES |
| Regulation of Interneuron Development in the Cortex and Basal Ganglia by Coup-TF2 | \$30,000 | Q2.Other | University of California, San Francisco |
| Regulation of cortical circuits by tsc1 in GABAergic interneurons | \$59,113 | Q2.S.B | Yale University |
| Refining the Tourette Syndrome phenotype across diagnoses to aid gene discovery | \$413,188 | Q2.Other | UNIVERSITY OF CALIFORNIA, SAN FRANCISCO |
| Reducing Diversity at the Gamma Protocadherin Locus by CRISPR Targeting | \$275,342 | Q2.Other | JACKSON LABORATORY |
| Reconceptualizing Brain Connectivity and Development in Autism | \$0 | Q2.Other | University of Miami |
| Rapid screening for cortical circuit dysfunction in autism- related mouse models | \$59,835 | Q2.S.D | University of California, Berkeley |
| Quantifiable markers of ASD via multivariate MEG-DTI combination | \$202,233 | Q2.L.B | UNIVERSITY OF PENNSYLVANIA |
| Psychobiological investigation of the socioemotional unctioning in autism | \$347,490 | Q2.Other | Vanderbilt University |
| Protein network of high risk copy number variants for osychiatric disorders | \$227,135 | Q2.Other | UNIVERSITY OF CALIFORNIA SAN DIEGO |
| Protein Interaction Network Analysis to Test the Synaptic Hypothesis of Autism | \$90,000 | Q2.Other | MAYO CLINIC ROCHESTER |
| Prostaglandins and Cerebellum Development | \$371,250 | Q2.S.A | University of Maryland |
| Project 4: Calcium Signaling Defects in Autism Pessah/Lein) | \$107,377 | Q2.Other | University of California, Davis |
| Project 3: Immune Environment Interaction and Neurodevelopment | \$107,727 | Q2.S.A | University of California, Davis |
| Profiles and Predictors of Pragmatic Language mpairments in the FMR1 Premutation | \$53,132 | Q2.S.D | UNIVERSITY OF SOUTH CAROLINA AT COLUMBIA |

| Project Title | Funding | Strategic Plan Objective | Institution |
|--|-----------|--------------------------|---|
| Probing the temporal dynamics of aberrant neural communication and its relation to social processing deficits in autism spectrum disorders | \$29,987 | Q2.Other | University of Pittsburgh |
| Probing the neural basis of social behavior in mice | \$62,500 | Q2.S.D | Massachusetts Institute of Technology |
| Probing the Molecular Mechanisms Underlying Autism: Examination of Dysregulated Protein Synthesis | \$51,400 | Q2.S.D | National Institutes of Health |
| Probing synaptic receptor composition in mouse models of autism | \$249,994 | Q2.S.D | Boston Children's Hospital |
| Presynaptic Fragile X Proteins | \$249,000 | Q2.S.D | DREXEL UNIVERSITY |
| Predictors of Cognitive Development in Autism Spectrum Disorder | \$557,566 | Q2.L.A | University of California, Davis |
| Predicting risk and resilience in ASD through social visual engagement | \$210,158 | Q2.L.B | Emory University |
| Predicting Phenotypic Trajectories in Prader-Willi Syndrome | \$302,050 | Q2.S.D | Vanderbilt University |
| PRECURSORS TO THE DEVELOPMENT OF ANXIETY DISORDERS IN YOUNG CHILDREN WITH AUTISM SPECTRUM DISORDER | \$0 | Q2.S.E | University of North Carolina |
| PRECURSORS TO THE DEVELOPMENT OF ANXIETY DISORDERS IN YOUNG CHILDREN WITH AUTISM SPECTRUM DISORDER | \$0 | Q2.S.E | Duke University |
| PRECURSORS TO THE DEVELOPMENT OF ANXIETY DISORDERS IN YOUNG CHILDREN WITH AUTISM SPECTRUM DISORDER | \$0 | Q2.S.E | Duke University |
| Pragmatic language and social-emotional processing in autism, fragile X, and the FMR1 premutation | \$24,898 | Q2.S.D | NORTHWESTERN UNIVERSITY |
| Platform for autism treatments from exome analysis | \$289,389 | Q2.S.E | Rockefeller University |
| Physiology of Attention and Regulation in Children with ASD and LD | \$332,586 | Q2.Other | SEATTLE CHILDREN'S HOSPITAL |
| Physiological studies in a human stem cell model of 15q duplication syndrome | \$0 | Q2.S.D | University of Connecticut |
| PHENOTYPING ASTROCYTES IN HUMAN NEURODEVELOPMENTAL DISORDERS | \$386,750 | Q2.Other | Stanford University |
| Phenotypic Characterization of MECP2 Mice | \$66,830 | Q2.S.D | Children's Hospital of Philadelphia |
| Phenotypic Characterization of Gene Disrupting Mutations in ASD | \$463,336 | Q2.S.G | University of Washington |
| Phagocytosis is misregulated in a Drosophila model of Fragile X syndrome | \$27,349 | Q2.S.D | Columbia University |
| PET/MRI investigation of neuroinflammation in autism spectrum disorders | \$51,400 | Q2.S.A | Massachusetts General Hospital |
| Perturbation of Excitatory Synapse Formation in Autism Spectrum Disorders | \$30,000 | Q2.Other | Max Planck Florida Institute for Neuroscience |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|-------------|--------------------------|---|
| PEDIATRIC BRAIN IMAGING | \$1,857,911 | Q2.L.A | National Institutes of Health |
| Pathologic and genetic characterization of novel brain cortical patches in young autistic brains | \$0 | Q2.Other | University of California, San Francisco |
| Pathogenic roles of paternal-age-associated mutations autism | \$125,000 | Q2.Other | Weill Cornell Medical College |
| Organization of Excitatory and Inhibitory Circuits in ASD | \$395,236 | Q2.Other | Boston University |
| Optogenetic treatment of social behavior in autism | \$385,000 | Q2.Other | University of California, Los Angeles |
| Intogeny and neural basis of social visual engagement in monkeys | \$312,009 | Q2.Other | Emory University |
| lovel computational methods for higher order diffusion IRI in autism | \$626,233 | Q2.Other | UNIVERSITY OF PENNSYLVANIA |
| lovel candidate mechanisms of fragile X syndrome | \$248,873 | Q2.S.D | UNIVERSITY OF MICHIGAN |
| lew Models For Astrocyte Function in Genetic Mouse Models of Autism Spectrum Diso | \$396,250 | Q2.S.D | CLEVELAND CLINIC LERNER COM-CWRU |
| leurotrophic Factor Regulation of Gene Expression | \$615,631 | Q2.S.D | HARVARD MEDICAL SCHOOL |
| europathology of the social-cognitive network in utism: a comparison with other structural theories | \$0 | Q2.Other | University of Oxford |
| europathology of the Shank3 mouse model for autism | \$1,100 | Q2.S.D | University of Louisville |
| euronal Basis of Vicarious Reinforcement Dysfunction Autism Spectrum Disorder | \$309,761 | Q2.Other | Duke University |
| euroligin, oxidative stress and autism | \$75,000 | Q2.Other | Oklahoma Medical Research Foundation |
| euroimmunologic Investigations of Autism Spectrum isorders (ASD) | \$165,516 | Q2.S.F | National Institutes of Health |
| leuroimaging signatures of autism: Linking brain unction to genes and behavior | \$184,134 | Q2.S.G | University of California, Los Angeles |
| euroimaging genetics to study social cognitive deficits ASD and schizophrenia | \$118,665 | Q2.S.G | Massachusetts General Hospital |
| leuroendocrine Regulation of Metabolism and leurocognition | \$211,825 | Q2.S.E | National Institutes of Health |
| eurobiology of RAI1, the causal gene for Smith- lagenis syndrome | \$0 | Q2.S.D | Stanford University |
| eurobiology of Aggression Co-morbidity in Mouse lodel of Idic15 Autism | \$217,500 | Q2.S.E | BETH ISRAEL DEACONESS MEDICAL CENTER |
| eurobiological signatures of perception and imitation of V speech in children w | \$467,562 | Q2.Other | SOUTHERN CONNECTICUT STATE UNIVERSITY |
| eurobiological Mechanism of 15q11-13 Duplication utism Spectrum Disorder | \$376,818 | Q2.S.D | BETH ISRAEL DEACONESS MEDICAL CENTER |
| eurobiological Correlates of Motor Impairment in hildren with 16p11.2 | \$60,000 | Q2.S.G | Children's Hospital of Philadelphia |

| Project Title | Funding | Strategic Plan Objective | Institution |
|--|-----------|--------------------------|--|
| Neurobehavioral Investigation of Tactile Features in Autism Spectrum Disorders | \$162,562 | Q2.Other | Vanderbilt University |
| Neuroactive Steroid GABAA Receptor Positive Modulators for Fragile X Syndrome | \$62,748 | Q2.S.D | SAGE THERAPEUTICS, INC. |
| Neuregulin 1 (NRG1) in autistic children | \$5,520 | Q2.S.A | Hartwick College |
| Neural Synchrony and Plasticity in Children with Autism | \$54,400 | Q2.Other | University of North Carolina |
| Neural Phenotypes of Females with Autism Spectrum Disorder | \$690,279 | Q2.S.B | University of California, Davis |
| Neural networks for attention to internal and external sensory cues in ASD | \$374,510 | Q2.Other | Vanderbilt University |
| Neural mechanisms underlying autism behaviors in SCN1A mutant mice | \$200,000 | Q2.S.D | University of Washington |
| Neural Mechanisms of Tactile Sensation in Rodent Somatosensory Cortex | \$251,860 | Q2.Other | University of California, Berkeley |
| Neural markers of shared gaze during simulated social interactions in ASD | \$416,250 | Q2.Other | Yale University |
| Neural markers of shared gaze during simulated social interactions in ASD | \$99,801 | Q2.Other | Yale University |
| Neural Correlates of the Y Chromosome in Autism: XYY Syndrome as a Genetic Model | \$153,479 | Q2.S.D | Nemours Children's Health System, Jacksonville |
| Neural Correlates of the Y Chromosome in Autism: XYY Syndrome as a Genetic Model | \$290,609 | Q2.S.D | Children's Hospital of Philadelphia |
| Neural Correlates of Imitation in Children with Autism and their Unaffected Siblings | \$28,600 | Q2.L.B | Harvard University |
| Neural Circuits That Regulate Social Motivation in Autism | \$146,325 | Q2.Other | University of North Carolina |
| Neural basis of working memory and inhibitory control in ASD Children using NIRS | \$29,976 | Q2.Other | GEORGETOWN UNIVERSITY |
| Neural Basis of Deficits in Multisensory Integration in Schizophrenia and ASD | \$0 | Q2.Other | Columbia University |
| Neural basis of cross-modal influences on perception | \$0 | Q2.Other | University of California, San Diego |
| Neural Basis of Behavioral Flexibility | \$356,612 | Q2.Other | ICAHN SCHOOL OF MEDICINE AT MOUNT SINAI |
| Neural and cognitive discoordination in autism-related mouse models | \$277,072 | Q2.S.D | New York University |
| Network Optimization of Functional Connectivity in Neuroimaging for Differential Diagnosis of Brain Diseases | \$5,000 | Q2.Other | University of Washington |
| Networked Cortical Responses to Movement Associated with ASD | \$372,970 | Q2.Other | Duke University |
| Near-infrared spectroscopy studies of early neural signatures of autism | \$149,915 | Q2.L.B | Yale University |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|-------------|--------------------------|---|
| Na+-H+ Exchanger Mechanisms in Autism Pathophysiology and Treatment | \$29,478 | Q2.Other | Brown University |
| Multisensory processing in autism | \$60,000 | Q2.Other | Baylor College of Medicine |
| Multiscale Genetic Connectivity of Primate Social Circuits | \$735,023 | Q2.Other | University of Utah |
| Multimodal neuroimaging of motor dysfunction in autism spectrum disorders | \$0 | Q2.Other | University of Colorado, Denver |
| Multimodal Imaging of Social Brain Networks in ASD | \$150,471 | Q2.Other | SAN DIEGO STATE UNIVERSITY |
| Multimodal Developmental Neurogenetics of Females with ASD | \$2,738,896 | Q2.S.B | Yale University |
| Multimodal Characterization of the Brain Phenotype in Children with Duplication of the 7q11.23 Williams Syndrome Chromosomal Region: A Well-defined Genetic Model for Autism | \$0 | Q2.S.G | National Institutes of Health |
| Multigenic basis for autism linked to 22q13 chromosomal region | \$249,999 | Q2.S.D | Hunter College of the City University of New York (CUNY) jointly with Research Foundation of CUNY |
| mTOR modulation of myelination | \$179,659 | Q2.S.D | Vanderbilt University |
| MRI Biomarkers of Patients with Tuberous Sclerosis Complex and Autism | \$716,468 | Q2.S.D | CHILDREN'S HOSPITAL CORPORATION |
| MRI: Acquistion of an Infrared Eye Tracker to Study the Emergence, Use, Loss, and Requisition of Communication Skills | \$0 | Q2.Other | Emerson College |
| Mouse Model of Dup15q Syndrome | \$670 | Q2.S.D | Texas AgriLife Research |
| Motor cortex plasticity in MeCP2 duplication syndrome | \$62,500 | Q2.S.D | Baylor College of Medicine |
| Motor Control and Cerebellar Maturation in Autism | \$157,148 | Q2.Other | UT SOUTHWESTERN MEDICAL CENTER |
| Monoallelic expression in neurons derived from induced pluripotent stem cells | \$414,150 | Q2.Other | ALBERT EINSTEIN COLLEGE OF MEDICINE |
| Molecular signatures of autism genes and the 16p11.2 deletion | \$0 | Q2.Other | Massachusetts General Hospital |
| Molecular mechanisms of the synaptic organizer alphaneurexin | \$388,750 | Q2.Other | UNIVERSITY OF TEXAS MEDICAL BR GALVESTON |
| Molecular mechanisms of electrical synapse formation in vivo | \$90,000 | Q2.Other | FRED HUTCHINSON CANCER RESEARCH CENTER |
| Molecular mechanisms linking early life seizures, autism and intellectual disabil | \$326,289 | Q2.S.E | University of Colorado, Denver |
| Molecular Dissection of Calmodulin Domain Functions | \$321,473 | Q2.Other | UNIVERSITY OF IOWA |
| Molecular control of prefrontal cortical circuitry in autism | \$254,250 | Q2.Other | ICAHN SCHOOL OF MEDICINE AT MOUNT SINAI |
| Molecular analysis of gene-environment interactions in the intestines of children with autism | \$150,000 | Q2.S.E | Columbia University |
| Modulation of RhoA Signaling by the mRNA Binding Protein hnRNPQ1 | \$31,356 | Q2.Other | Emory University |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|-----------|--------------------------|---|
| Modeling Pitt-Hopkins Syndrome, an Autism Spectrum Disorder, in Transgenic Mice Harboring a Pathogenic Dominant Negative Mutation in TCF4 | \$30,000 | Q2.S.D | University of North Carolina |
| Modeling multiple heterozygous genetic lesions in autism using Drosophila melanogaster | \$202,745 | Q2.Other | University of California, Los Angeles |
| Modeling Microglial Involvement in Autism Spectrum Disorders, with Human Neuro-glial Co-cultures | \$0 | Q2.S.D | Whitehead Institute for Biomedical Research |
| Modeling alteration of RBFOX1 (A2BP1) target network in autism | \$0 | Q2.Other | Columbia University |
| Mitochondrial dysfunction due to aberrant mTOR- regulated mitophagy in autism | \$183,568 | Q2.S.A | Columbia University |
| MIG-6 tumor suppressor gene protein and ERK 1 and 2 and their association with EGF and EGFR in autistic children | \$7,040 | Q2.S.A | Hartwick College |
| MicroRNAs in Synaptic Plasticity and Behaviors Relevant to Autism | \$131,220 | Q2.S.D | Massachusetts General Hospital |
| Met Signaling in Neural Development and Circuitry Formation | \$238,640 | Q2.Other | UNIVERSITY OF ARIZONA |
| Mesocorticolimbic dopamine circuitry in mouse models of autism | \$174,944 | Q2.S.D | Stanford University |
| MeCP2 Modulation of BDNF Signaling: Shared Mechanisms of Rett and Autism | \$371,057 | Q2.S.D | UNIVERSITY OF ALABAMA AT BIRMINGHAM |
| Mechanisms underlying word learning in children with ASD: Non-social learning and | \$171,433 | Q2.Other | Boston University |
| Mechanisms Underlying the Cerebellar Contribution to Autism in Mouse Models of Tu | \$190,458 | Q2.S.D | CHILDREN'S HOSPITAL CORPORATION |
| Mechanisms of synaptic alterations in a neuroinflammation model of autism | \$0 | Q2.S.A | University of Nebraska |
| Mechanisms of synapse elimination by autism-linked genes | \$150,000 | Q2.S.D | University of Texas Southwestern Medical Center |
| Mechanisms of Motor Skill Learning in the Fragile X Mouse Model | \$299,510 | Q2.S.D | University of Nebraska |
| Mechanisms of mitochondrial dysfunction in autism | \$0 | Q2.S.A | Georgia State University |
| Mechanisms of mGluR5 function and dysfunction in mouse autism models | \$405,319 | Q2.S.D | UT SOUTHWESTERN MEDICAL CENTER |
| Mechanisms of Autonomic Brainstem Development | \$243,000 | Q2.Other | Children's Hospital Los Angeles |
| Mechanisms and Rescue of Neural Circuit Dysfunction in Mecp2 Mutant Mice | \$92,578 | Q2.S.D | BAYLOR COLLEGE OF MEDICINE |
| Mechanical characterization of brain tissue and individual neurons in Autism Spectrum Disorders | \$41,902 | Q2.Other | Boston Children's Hospital |
| Maximizing Biospecimen Collection from Children with Mental Health Conditions | \$1 | Q2.S.C | GROUP HEALTH COOPERATIVE |

| Project Title | Funding | Strategic Plan Objective | Institution |
|--|-----------|--------------------------|--|
| Matrix metalloproteinases expression in autism spectrum disorders | \$0 | Q2.Other | University of Naples |
| Mathematical Cognition in Autism: A Cognitive and Systems Neuroscience Approach | \$623,389 | Q2.Other | Stanford University |
| MATERNAL BRAIN-REACTIVE ANTIBODIES AND AUTISM SPECTRUM DISORDER | \$0 | Q2.S.A | Feinstein Institute for Medical Research |
| Mapping the Neurobehavioral Phenotype in Phelan McDermid Syndrome | \$35,000 | Q2.S.D | ICAHN SCHOOL OF MEDICINE AT MOUNT SINAI |
| Mapping Thalamocortical Networks Across Development in ASD | \$195,834 | Q2.Other | Vanderbilt University |
| Mapping functional neural circuits that mediate social behaviors in autism | \$125,000 | Q2.Other | Duke University |
| Mapping functional connectivity networks in autism spectrum disorder with diffuse optical tomography | \$0 | Q2.Other | Washington University in St. Louis |
| Magnetoencephalographic studies of lexical processing and abstraction in autism | \$306,974 | Q2.Other | UNIVERSITY OF PENNSYLVANIA |
| MAGEL2, a candidate gene for autism and Prader-Willi syndrome | \$52,224 | Q2.S.D | University of Alberta |
| Longitudinal MRI Study of Brain Development in Fragile X | \$773,954 | Q2.S.D | Stanford University |
| Longitudinal Characterization of Functional Connectivity in Autism | \$182,352 | Q2.L.A | University of Utah |
| Local functional connectivity in the brains of people with autism | \$101,012 | Q2.L.B | Massachusetts General Hospital |
| Local connectivity in altered excitation/inhibition balance states | \$62,500 | Q2.Other | Weizmann Institute of Science |
| Linking genetic mosaicism, neural circuit abnormalities and behavior | \$62,500 | Q2.S.D | Brown University |
| Linking circuit dynamics and behavior in a rat model of autism | \$196,290 | Q2.S.D | University of California, San Francisco |
| Learning and plasticity in the human brain | \$409,567 | Q2.Other | National Institutes of Health |
| Language Development in Fragile X Syndrome | \$516,736 | Q2.S.D | University of California, Davis |
| In-vivo MRS assay of brain glutamate-GABA balance and drug response in autism | \$59,949 | Q2.L.B | King's College London |
| Investigating the role of Tsc1 in neocortical circuit assembly | \$47,114 | Q2.S.D | Stanford University |
| Investigating the Role of RBFOX1 in Autism Etiology | \$30,000 | Q2.Other | University of Miami |
| Investigating role of neurexin-1 mutation in autism using human induced neurons | \$53,282 | Q2.Other | Stanford University |
| Investigating brain organization and activation in autism at the whole-brain level | \$30,000 | Q2.Other | California Institute of Technology |

| Funding | Strategic Plan Objective | Institution |
|-----------|--|--|
| \$232,967 | Q2.Other | Johns Hopkins University |
| \$254,250 | Q2.Other | New York University |
| \$0 | Q2.Other | Stanford University |
| \$240,000 | Q2.Other | New York University |
| \$763,675 | Q2.Other | SAN DIEGO STATE UNIVERSITY |
| \$0 | Q2.Other | Yale University |
| \$323,873 | Q2.Other | University of California, Berkeley |
| \$788,507 | Q2.S.A | Columbia University |
| \$321,000 | Q2.Other | MASSACHUSETTS INSTITUTE OF TECHNOLOGY |
| \$614,568 | Q2.Other | SCRIPPS FLORIDA |
| \$0 | Q2.Other | Case Western Reserve University |
| \$100,000 | Q2.S.A | University of California, Davis |
| \$105,403 | Q2.S.A | Florida Atlantic University |
| \$234,000 | Q2.S.D | Emory University |
| \$60,000 | Q2.S.G | New York University |
| \$0 | Q2.S.E | State University New York Stony Brook |
| \$61,530 | Q2.L.B | Stanford University |
| \$428,215 | Q2.Other | PRINCETON UNIVERSITY |
| \$0 | Q2.S.A | University of California, Davis |
| \$140,875 | Q2.S.G | Geisinger Clinic |
| \$60,000 | Q2.S.E | Wake Forest University |
| | \$254,250 \$0 \$240,000 \$763,675 \$0 \$323,873 \$788,507 \$321,000 \$614,568 \$0 \$100,000 \$105,403 \$234,000 \$60,000 \$0 \$61,530 \$428,215 \$0 | \$232,967 \$232,967 Q2.Other \$0 Q2.Other \$0 Q2.Other \$763,675 Q2.Other \$0 Q2.Other \$323,873 Q2.Other \$788,507 Q2.S.A \$321,000 Q2.Other \$0 Q2.Other \$614,568 Q2.Other \$100,000 Q2.S.A \$234,000 Q2.S.B \$0 Q2.S.A \$2428,215 Q2.Other |

| Project Title | Funding | Strategic Plan Objective | Institution |
|--|-----------|--------------------------|--|
| Identification of TSC cellular phenotypes using patient- derived iPSCs | \$229,322 | Q2.S.D | Rutgers University |
| Identification of genetic pathways that regulate neuronal circuits in C. elegans | \$51,530 | Q2.Other | UNIVERSITY OF CALIFORNIA SAN DIEGO |
| Identification of genes responsible for a genetic cause of autism | \$250,000 | Q2.Other | Case Western Reserve University |
| Identification and validation of genetic variants which cause the Autism Macrocephaly subphenotype | \$29,500 | Q2.S.G | University of California, Los Angeles |
| Identification and Functional Analysis of Risk Genes for Autistic Macrocephaly | \$30,000 | Q2.S.G | King's College London |
| How autism affects speech understanding in multitalker environments | \$0 | Q2.Other | University of Maryland |
| Hippocampal mechanisms of social learning in animal models of autism | \$125,000 | Q2.Other | Baylor College of Medicine |
| HIGH THROUGHPUT SEQUENCING OF AUTISM SPECTRUM DISORDER (ASD) ENDOPHENOTYPES | \$39,876 | Q2.S.G | BAYLOR COLLEGE OF MEDICINE |
| HIGH THROUGHPUT SCREEN FOR SMALL MOLECULE PROBES FOR NEURAL NETWORK DEVELOPMENT | \$405,000 | Q2.Other | Johns Hopkins University |
| High metabolic demand of fast-spiking cortical interneurons underlying the etiology of autism | \$0 | Q2.Other | Weill Cornell Medical College |
| HCC:Small:Computational studies of social nonverbal communication | \$0 | Q2.Other | University of Southern California |
| Gesture as a forerunner of linguistic change- insights from autism | \$0 | Q2.L.A | Georgia State University |
| Genotype to Phenotype Association in Autism Spectrum Disorders | \$0 | Q2.S.G | Massachusetts General Hospital |
| Genotype-Phenotype Relationships in Fragile X Families | \$55,440 | Q2.S.D | University of California, Davis |
| Genotype-Phenotype Relationships in Fragile X Families | \$564,704 | Q2.S.D | University of California, Davis |
| Genome-wide Identification of Variants Affecting Early Human Brain Development | \$413,630 | Q2.S.G | University of North Carolina |
| Genetic studies of autism-related Drosophila neurexin and neuroligin | \$0 | Q2.Other | University of Texas Health Science Center, San Antonio |
| Genetic Modifiers of Seizure Disorders in Fragile X Syndrome | \$261,539 | Q2.S.D | Emory University |
| Genetic model to study the ASD-associated gene A2BP1 and its target PAC1 | \$62,500 | Q2.Other | Weizmann Institute of Science |
| Genetic models of autism in human neural progenitor cells: a platform for therapeutic discovery | \$0 | Q2.Other | University of California, Los Angeles |
| Genetic investigations of motor stereotypies | \$62,403 | Q2.S.G | Yale University |
| Genetic-imaging study of obsessive compulsive behavior in autism | \$395,918 | Q2.Other | BROWN UNIVERSITY |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|-------------|--------------------------|--|
| Genetic contribution to language-related preclinical biomarkers of autism | \$0 | Q2.S.D | University of Pennsylvania |
| Genetic and genomic analyses to connect genes to brain to cognition in ASD | \$247,228 | Q2.S.G | University of California, Los Angeles |
| Genetic and Developmental Analyses of Fragile X Mental Retardation Protein | \$394,554 | Q2.S.D | Vanderbilt University |
| Genetically defined stem cell models of Rett and fragile X syndrome | \$175,000 | Q2.S.D | Whitehead Institute for Biomedical Research |
| GABRB3 and Placental Vulnerability in ASD | \$582,482 | Q2.S.A | Stanford University |
| GABAergic dysfunction in autism | \$0 | Q2.Other | Johns Hopkins University |
| GABA and Gamma-band Activity: Biomarker for ASD? | \$0 | Q2.S.D | University of Pennsylvania |
| Function of Neurexins | \$488,615 | Q2.Other | Stanford University |
| Function and Structure Adaptations in Forebrain Development | \$662,342 | Q2.Other | Children's Hospital Los Angeles |
| Functional Genomics of Human Brain Development | \$1,338,015 | Q2.Other | Yale University |
| Functional connectivity substrates of social and non- social deficits in ASD | \$698,074 | Q2.Other | Massachusetts General Hospital |
| Functional connectivity in autism spectrum disorders | \$209,375 | Q2.Other | Children's Hospital of Philadelphia |
| Functional Connectivity during Working Memory in Children with ASD: A NIRS Study | \$0 | Q2.Other | Georgetown University |
| Functional and Structural Optical Brain Imaging | \$634,153 | Q2.Other | National Institutes of Health |
| Functional and anatomical recovery of synaptic deficits in a mouse model of Angelman Syndrome | \$0 | Q2.S.D | University of North Carolina |
| FUNCTIONAL ANATOMY OF FACE PROCESSING IN THE PRIMATE BRAIN | \$1,678,442 | Q2.Other | National Institutes of Health |
| Functional analysis of Neuroligin-Neurexin interactions in synaptic transmission | \$336,875 | Q2.Other | University of Massachusetts, Worcester |
| Functional analysis of EPHB2 mutations in autism - Project 1 | \$90,616 | Q2.Other | Yale University |
| Functional analysis of EPHB2 mutations in autism | \$124,950 | Q2.Other | MCLEAN HOSPITAL |
| Frontostriatal Synaptic Dysfunction in a Model of Autism | \$55,094 | Q2.Other | Stanford University |
| Fragile X syndrome target analysis and its contribution to autism | \$249,272 | Q2.S.D | Vanderbilt University |
| Foxp2 regulation of sex specific transcriptional pathways and brain development | \$88,128 | Q2.S.B | University of Maryland |
| Foundation Associates agreement (BrainNet) | \$625,000 | Q2.S.C | Foundation Associates, LLC |
| Folate receptor autoimmunity in Autism Spectrum Disorders | \$149,656 | Q2.S.A | State University of New York, Downstate Medical Center |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|-------------|--------------------------|---|
| FMRP regulates the pruning of cell-to-cell connections in the neocortex | \$79,500 | Q2.S.D | UT SOUTHWESTERN MEDICAL CENTER |
| FMRI and EEG approaches to the resting state in ASD | \$240,042 | Q2.Other | SAN DIEGO STATE UNIVERSITY |
| Fever, meningeal immunity and immune factors in autism | \$0 | Q2.S.A | University of Virginia |
| Factors influencing early associative learning as a precursor to social behavior heterogeneity | \$0 | Q2.S.G | University of Southern California |
| Experience and cognitive development in infancy | \$0 | Q2.Other | University of California, Davis |
| Executive Function in Children with Typical and Atypical Language Abilities | \$564,177 | Q2.Other | University of Wisconsin |
| Excitatory/Inhibitory Imbalance in Autism and Early-course Schizophrenia | \$0 | Q2.L.B | Connecticut Mental Health Center |
| Engrailed targets and the control of synaptic circuits in Drosophila | \$371,250 | Q2.Other | UNIVERSITY OF PUERTO RICO MED SCIENCES |
| Engrailed genes and cerebellum morphology, spatial gene expression and circuitry | \$657,501 | Q2.S.G | SLOAN-KETTERING INST CAN RESEARCH |
| Engagement of Social Cognitive Networks during Game Play in Autism | \$29,933 | Q2.Other | Duke University |
| Emergence and Stability of Autism in Fragile X Syndrome | \$358,000 | Q2.S.D | UNIVERSITY OF SOUTH CAROLINA AT COLUMBIA |
| Elucidating the Function of Class 4 Semaphorins in GABAergic Synapse Formation | \$333,553 | Q2.Other | BRANDEIS UNIVERSITY |
| Elevated serum neurotensin and CRH levels in children with autistic spectrum disorders and tail-chasing Bull Terriers with a phenotype similar to autism. | \$30,000 | Q2.S.A | Tufts University |
| Electrophysiologic biomarkers of language function in autism spectrum disorders | \$0 | Q2.L.B | University of California, Los Angeles |
| Electrophysiological Signatures of Language Impairment in Autism Spectrum Disord | \$318,332 | Q2.Other | Children's Hospital of Philadelphia |
| Electrophysiological Response to Executive Control Training in Autism | \$248,969 | Q2.Other | CHILDREN'S HOSPITAL CORPORATION |
| EEG-Based Assessment of Functional Connectivity in Autism | \$175,176 | Q2.Other | HUGO W. MOSER RESEARCH INSTITUTE KENNEDY KRIEGER |
| Early Life Seizures Disrupt Critical Period Plasticity | \$409,568 | Q2.S.E | UNIVERSITY OF PENNSYLVANIA |
| Early Life Seizures Disrupt Critical Period Plasticity | \$2,237 | Q2.S.E | UNIVERSITY OF PENNSYLVANIA |
| Dysregulation of Protein Synthesis in Fragile X Syndrome | \$1,060,826 | Q2.S.D | National Institutes of Health |
| Dysregulation of mTOR Signaling in Fragile X Syndrome | \$487,251 | Q2.S.D | ALBERT EINSTEIN COLLEGE OF MEDICINE |
| Dysregulation of Mdm2-mediated p53 ubiquitination in autism mouse models | \$60,000 | Q2.S.D | University of Illinois at Chicago |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|-----------|--------------------------|---|
| Dysregulated Translation and Synaptic Dysfunction in Medium Spiny Neurons of Autism Model Mice | \$66,667 | Q2.Other | New York University |
| Dysfunction of Sensory Inhibition in Autism | \$202,145 | Q2.Other | Johns Hopkins University |
| Dynamic regulation of Shank3 and ASD | \$616,945 | Q2.Other | Johns Hopkins University |
| Oual modulators of GABA-A and Alpha7 nicotinic eceptors for treating autism | \$0 | Q2.Other | University of California, Irvine |
| issecting the Human Magnocellular Visual Pathway in erceptual Disorders | \$0 | Q2.Other | New York University |
| issecting the 16p11.2 CNV endophenotype in induced uripotent stem cells | \$51,400 | Q2.S.D | University of California, San Francisco |
| issecting Reciprocal CNVs Associated With Autism | \$30,000 | Q2.Other | Duke University |
| issecting neural mechanisms integrating multiple inputs a C. elegans | \$453,240 | Q2.Other | SALK INSTITUTE FOR BIOLOGICAL STUDIES |
| bissecting Epistasis and Pleiotropy in Autism towards ersonalized Medicine | \$83,334 | Q2.S.G | UNIVERSITY OF CALIFORNIA, SAN FRANCISCO |
| DISRUPTION OF TROPHIC INHIBITORY SIGNALING IN AUTISM SPECTRUM DISORDERS | \$0 | Q2.Other | NORTHWESTERN UNIVERSITY |
| isruption of Reelin biosynthesis by de novo missense nutations found in aut | \$33,059 | Q2.Other | UPSTATE MEDICAL UNIVERSITY |
| isrupted Network Activity in Neonatal Cortex of Mouse lodels of Autism | \$62,500 | Q2.S.B | Yale University |
| irect Recordings from the Brain in Autism | \$60,000 | Q2.S.E | California Institute of Technology |
| irect recording from autism brains | \$60,074 | Q2.S.E | California Institute of Technology |
| evelopment of vision and attention in typical and ASD dividuals | \$301,210 | Q2.S.G | BROWN UNIVERSITY |
| EVELOPMENT OF FACE PROCESSING EXPERTISE | \$354,267 | Q2.Other | UNIVERSITY OF TORONTO |
| evelopment of a connectomic functional brain imaging ndophenotype of autism | \$27,327 | Q2.Other | University of Cambridge |
| evelopment and afferent regulation of auditory neurons | \$386,250 | Q2.S.D | University of Washington |
| EVELOPMENTAL SYNAPTOPATIES ASSOCIATED /ITH TSC, PTEN AND SHANK3 MUTATIONS | \$310,086 | Q2.S.G | CHILDREN'S HOSPITAL CORPORATION |
| evelopmental neurogenetics in adolescents with autism | \$124,834 | Q2.S.G | Yale University |
| evelopmental in Axons underlie Neuropsychiatric ness | \$30,000 | Q2.Other | Children's Research Institute (CRI) Children's National Medical Center |
| etermining the role of GABA in four animal models of utism | \$0 | Q2.Other | Neurochlore |
| endritic 'translatome' in fragile X syndrome and autism | \$60,000 | Q2.S.D | University of Michigan |
| Decoding Neural Systems Underlying Affective Prosody of Children with Autism | \$176,164 | Q2.Other | Stanford University |

| Project Title | Funding | Strategic Plan Objective | Institution |
|--|-----------|--------------------------|--|
| Decoding Affective Prosody and Communication Circuits in Autism | \$138,829 | Q2.L.B | Stanford University |
| Cytoplasmic Functions of Rbfox1, a Candidate Autism Gene | \$192,500 | Q2.Other | University of California, Los Angeles |
| Corticothalamic circuit interactions in autism | \$100,000 | Q2.Other | Boston Children's Hospital |
| Cortico-striatal dysfunction in the eIF4E transgenic mouse model of autism | \$124,496 | Q2.S.D | New York University |
| Corticogenesis and Autism Spectrum Disorders: New Hypotheses on Transcriptional Regulation of Embryonic Neurogenesis by FGFs from In Vivo Studies and RNA-sequencing Analysis of Mouse Brain | \$0 | Q2.Other | Yale University |
| Cortical Plasticity in Autism Spectrum Disorders | \$443,702 | Q2.Other | BETH ISRAEL DEACONESS MEDICAL CENTER |
| Cortical inhibition and disrupted vocal perception in MeCP2 +/- mice | \$81,970 | Q2.S.D | Cold Spring Harbor Laboratory |
| Cortactin and Spine Dysfunction in Fragile X | \$33,319 | Q2.S.D | University of California, Irvine |
| Correcting excitatory-inhibitory imbalance in autism | \$225,000 | Q2.Other | University of North Carolina |
| Controlling Interareal Gamma Coherence by Optogenetics, Pharmacology and Behavior | \$250,152 | Q2.Other | PRINCETON UNIVERSITY |
| Contribution of cerebellar CNTNAP2 to autism in a mouse model | \$0 | Q2.Other | University of Oxford |
| Connections between autism, serotonin and hedgehog signaling | \$0 | Q2.S.D | Medical Research Council-National Institute for Medical Research |
| Computational characterization of language use in autism spectrum disorder | \$712,942 | Q2.Other | Oregon Health & Science University |
| Comprehensive phenotypic characterization of the 17q12 deletion syndrome | \$62,500 | Q2.S.G | Weis Center for Research - Geisinger Clinc |
| Communication Deficits and the Motor System in ASD: Dissecting Patterns of Association and Dissociation Between Them | \$19,323 | Q2.Other | Massachusetts General Hospital |
| Collaborative Research: Revealing the Invisible: Data- Intensive Research Using Cognitive, Psychological, and Physiological Measures to Optimize STEM Learning | \$365,480 | Q2.Other | Massachusetts Institute of Technology |
| Collaborative Research: Revealing the Invisible: Data- Intensive Research Using Cognitive, Psychological, and Physiological Measures to Optimize STEM Learning | \$270,363 | Q2.Other | Landmark College |
| Collaborative Research: Revealing the Invisible: Data- Intensive Research Using Cognitive, Psychological, and Physiological Measures to Optimize STEM Learning | \$532,028 | Q2.Other | TERC Inc |
| Cognitive Control of Emotion in Autism | \$101,348 | Q2.Other | University of Pittsburgh |
| CNTNAP2 regulates production, migration and organization of cortical neurons | \$124,996 | Q2.Other | Memorial Sloan-Kettering Cancer Center |

| Project Title | Funding | Strategic Plan Objective | Institution |
|--|-----------|--------------------------|--|
| Classifying autism etiology by expression networks in neural progenitors and differentiating neurons | \$149,999 | Q2.Other | Massachusetts General Hospital |
| CLARITY: circuit-dynamics and connectivity of autism- related behavior | \$124,148 | Q2.Other | Stanford University |
| CIRCADIAN RHYTHMS IN CHILDREN WITH ASD AND THEIR INFANT SIBLINGS | \$0 | Q2.S.E | Naval Medical Research Center |
| Children with 7q11.23 duplication syndrome: shared characteristics with autism | \$250,000 | Q2.S.G | University of Louisville |
| Characterizing the genetic systems of autism through multi-disease analysis | \$498,198 | Q2.S.G | Stanford University |
| Characterizing Sensory Hypersensitivities in Autism | \$0 | Q2.L.B | Massachusetts General Hospital |
| Characterizing mechanistic heterogeneity across ADHD and Autism | \$561,952 | Q2.Other | Oregon Health & Science University |
| Characterizing mechanistic heterogeneity across ADHD and Autism | \$140,305 | Q2.Other | Oregon Health & Science University |
| Characterizing Lexical Processing in Toddlers with Autism Spectrum Disorders | \$553,221 | Q2.Other | University of Wisconsin |
| Characterizing and Manipulating the Social Reward Dysfunction in a Novel Mouse Model for Autism | \$35,000 | Q2.Other | Massachusetts Institute of Technology |
| Characterizing 22q11.2 abnormalities | \$124,995 | Q2.S.D | Children's Hospital of Philadelphia |
| Characterization of the sleep phenotype in adolescents and adults with autism spectrum disorder | \$150,000 | Q2.S.E | Vanderbilt University |
| Characterization of infants and toddlers with the 16p copy-number variation | \$0 | Q2.S.G | Boston Children's Hospital |
| Cerebellar plasticity and learning in a mouse model of austim | \$60,000 | Q2.S.D | University of Chicago |
| Cellular Density and Morphology in the Autistic Temporal Human Cerebral Cortex | \$366,427 | Q2.Other | University of California, Davis |
| Cell adhesion molecules in autism: a whole-brain study of genetic mouse models | \$467,000 | Q2.Other | COLD SPRING HARBOR LABORATORY |
| Cell adhesion molecules in autism: a whole-brain study of genetic mouse models | \$47,900 | Q2.Other | COLD SPRING HARBOR LABORATORY |
| Caspr2 as an autism candidate gene: a proteomic approach to function & structure. | \$318,000 | Q2.Other | RBHS-ROBERT WOOD JOHNSON MEDICAL SCHOO |
| CAREER: Typical and atypical development of brain regions for theory of mind | \$151,160 | Q2.Other | Massachusetts Institute of Technology |
| CAREER: The role of prosody in word segmentation and lexical access | \$0 | Q2.Other | Michigan State University |
| CAREER: Statistical models and classification of time- varying shape | \$0 | Q2.Other | University of Utah |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|-----------|--------------------------|--|
| CAREER: Integrative behavioural and neurophysiological studies of normal and autistic cognition using video game environments | \$0 | Q2.Other | Cornell University |
| CAREER: Dissecting the neural mechanisms for face detection | \$0 | Q2.Other | California Institute of Technology |
| Canonical neural computation in autism | \$0 | Q2.Other | New York University |
| Building awareness of the value of brain tissue donation for autism research | \$180,330 | Q2.S.C | Autism Science Foundation |
| BRIGE: Emotion mapping of children through human- robot interaction and affective computing | \$0 | Q2.Other | University of Louisville |
| Brain Transcriptome Sequencing and Non-coding RNA Characterization in Autism Spectrum Disorders | \$14,950 | Q2.Other | University of New South Wales |
| Brain Systems Supporting Learning and Memory in Children with Autism | \$172,797 | Q2.Other | Stanford University |
| Brain Network Development in Normal and Autistic Children | \$187,164 | Q2.Other | University of Utah |
| BRAIN MECHANISMS OF AFFECTIVE LANGUAGE COMPREHENSION IN AUTISM SPECTRUM DISORDERS | \$0 | Q2.Other | University of Maryland |
| Brain electrophysiology of interactive social stimuli | \$0 | Q2.Other | Yale University |
| Brain-behavior interactions and visuospatial expertise in autism: a window into the neural basis of autistic cognition | \$0 | Q2.Other | Hospital Riviere-des-Praires, University of Montreal, Canada |
| Brain Bases of Language Deficits in SLI and ASD | \$614,180 | Q2.Other | MASSACHUSETTS INSTITUTE OF TECHNOLOGY |
| Bone marrow transplantation and the role of microglia in autism | \$172,031 | Q2.S.A | University of Virginia |
| Bone Accrual Rates in Boys with ASD | \$196,546 | Q2.Other | Lurie Center |
| Biology of Non-Coding RNAs Associated with Psychiatric Disorders | \$415,143 | Q2.Other | UNIVERSITY OF SOUTHERN CALIFORNIA |
| Biological Determinants of Brain Variation in Autism | \$578,397 | Q2.S.G | University of Wisconsin |
| Bidirectional Tyrosine Kinase Signaling | \$614,042 | Q2.Other | UT SOUTHWESTERN MEDICAL CENTER |
| Bi-directional regulation of Ube3a stability by cyclic AMP-dependent kinase | \$0 | Q2.S.D | University of North Carolina |
| Beta-catenin signaling in autism spectrum disorders | \$0 | Q2.S.G | University of Illinois at Chicago |
| Behavioral and cognitive characteristics of females and males with autism | \$0 | Q2.S.B | Cleveland Clinic Foundation |
| Behavioral, fMRI, and Anatomical MRI Investigations of Attention in Autism | \$53,282 | Q2.Other | MASSACHUSETTS INSTITUTE OF TECHNOLOGY |
| Behavioral, Cognitive, and Neural Signatures of Autism in Girls: Towards Big Data Science in Psychiatry | \$0 | Q2.S.B | Stanford University |
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| Project Title | Funding | Strategic Plan Objective | Institution | |
|---|-----------|--------------------------|---|--|
| BDNF and the Restoration of Synaptic Plasticity in Fragile X and Autism | \$453,289 | Q2.S.D | University of California, Irvine | |
| Axonal Ultrastructure of Temporal White Matter in Autism | \$77,750 | Q2.Other | University of California, Davis | |
| Autoimmunity Against Novel Antigens in Neuropsychiatric Dysfunction | \$320,000 | Q2.S.A | UNIVERSITY OF PENNSYLVANIA | |
| Autism Spectrum Disorders and Depression: Shared Mechanisms in Brain and Behavior | \$160,115 | Q2.S.E | Vanderbilt University | |
| Autism phenotypes in Tuberous Sclerosis: Risk factors, features & architecture | \$149,044 | Q2.S.D | King's College London | |
| Autism Linked LRRTM4-Heparan Sulphate Proteoglycan Complex Functions in Synapse Development | \$30,000 | Q2.S.G | University of British Columbia | |
| Autism and the insula: Genomic and neural circuits | \$0 | Q2.Other | California Institute of Technology | |
| AUTISM AND OBESITY: CO-OCCURRING CONDITIONS OR DRUG SIDE EFFECTS? | \$0 | Q2.S.E | Children's Mercy Hospital | |
| AUDITORY AND INTEGRATIVE FUNCTIONS OF THE PREFRONTAL CORTEX | \$393,700 | Q2.Other | University of Rochester | |
| Atypical architecture of prefrontal cortex in young children with autism | \$0 | Q2.Other | University of California, San Diego | |
| Attention & word learning in children with ASD- Translating experimental findings into intervention | \$0 | Q2.Other | Women & Infants Hospital | |
| A system-level approach for discovery of phenotype specific genetic variation in ASD | \$29,500 | Q2.S.G | Hebrew University of Jerusalem | |
| Assessment of glutamate delta-1 receptor in mental disorders | \$181,875 | Q2.Other | CREIGHTON UNIVERSITY | |
| Assessing the Cognitive Deficits Associated with 16p11.2 Deletion Syndrome | \$0 | Q2.S.G | Posit Science Corporation | |
| ASD - Inflammatory Subtype: Molecular Mechanisms | \$0 | Q2.S.A | Rutgers University | |
| Artifacts as Windows to Other Minds: Social Reasoning In Typical and ASD Children | \$53,282 | Q2.Other | Boston University | |
| A Role for Cytoplasmic Rbfox1/A2BP1 in Autism | \$30,000 | Q2.Other | University of California, Los Angeles | |
| Anti-Neuronal Autoantibodies in PANDAS and Autism Spectrum Disorders | \$0 | Q2.S.A | University of Oklahoma Health Sciences Center | |
| Anti-Neuronal Autoantibodies against Bacterial Polysaccharides in Autism Spectrum Disorders | \$100,000 | Q2.S.A | University of Oklahoma Health Sciences Center | |
| Antigenic Specificity and Neurological Effects of Monoclonal Anti-brain Antibodies Isolated from Mothers of a Child with Autism Spectrum Disorder: Toward Protection Studies | \$0 | Q2.S.A | The Feinstein Institute for Medical Research | |
| Anti-GAD antibodies in autism | \$9,650 | Q2.S.A | Hartwick College | |
| A novel transplantation assay to study human PTEN ASD alleles in GABAergic interneurons | \$0 | Q2.Other | University of California, San Francisco | |

| Project Title | Funding | Strategic Plan Objective | Institution |
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| A Novel Glial Specific Isoform of Cdkl5: Implications for the Pathology of Autism in Rett Syndrome | \$0 | Q2.S.D | University of Nebraska |
| A Novel GABA Signalling Pathway in the CNS | \$25,000 | Q2.Other | MCLEAN HOSPITAL |
| A Novel Essential Gene for Human Cognitive Function | \$35,030 | Q2.S.D | HARVARD MEDICAL SCHOOL |
| Animal Model of Genetics and Social Behavior in Autism Spectrum Disorders | \$673,494 | Q2.S.G | Duke University |
| An fMRI investigation of propagated intrinsic activity in early development and autism | \$28,934 | Q2.Other | Washington University in St. Louis |
| A neural model of fronto-parietal mirror neuron system dynamics | \$185,646 | Q2.Other | University of Maryland |
| Analysis of Shank3 Complete and Temporal and Spatial Specific Knockout Mice | \$425,202 | Q2.Other | Duke University |
| Analysis of MEF2 in Cortical Connectivity and Autism- Associated Behaviors | \$53,282 | Q2.S.D | MCLEAN HOSPITAL |
| ANALYSIS OF CORTICAL FUNCTION | \$198,706 | Q2.Other | National Institutes of Health |
| Analysis of autism linked genes in C. elegans | \$62,500 | Q2.Other | Massachusetts General Hospital |
| Amygdala circuitry of impaired social-emotional behavior in autism | \$0 | Q2.Other | Rosalind Franklin University of Medicine and Science |
| A Massively Parallel Approach to Functional Testing of PTEN Mutations | \$0 | Q2.S.G | Oregon Health & Science University |
| Altered sensorimotor processing in a mouse model of autism | \$0 | Q2.Other | Louisiana State University School of Veterinary Medicine |
| Altered placental tryptophan metabolism: A crucial molecular pathway for the fetal programming of neurodevelopmental disorders | \$0 | Q2.S.A | University of Southern California |
| Alterations in brain-wide neuroanatomy in autism mouse models | \$300,000 | Q2.Other | Cold Spring Harbor Laboratory |
| Alteration of Dendrite and Spine Number and Morphology in Human Prefrontal Cortex of Autism | \$0 | Q2.S.D | University of California, Davis |
| A Longitudinal MRI Study of Infants at Risk for Autism | \$2,429,945 | Q2.L.A | University of North Carolina |
| A Longitudinal MRI Study of Brain Development in Fragile X Syndrome | \$548,356 | Q2.S.D | University of North Carolina |
| Allelic Choice in Rett Syndrome | \$390,481 | Q2.S.D | WINIFRED MASTERSON BURKE MED RES INST |
| A gene-driven systems approach to identifying autism pathology | \$999,172 | Q2.S.G | University of California, San Francisco |
| A functional genomic analysis of the cerebral cortex | \$142,273 | Q2.Other | University of California, Los Angeles |
| A Family-Genetic Study of Language in Autism | \$320,687 | Q2.S.G | NORTHWESTERN UNIVERSITY |
| A Family-Genetic Study of Autism and Fragile X Syndrome | \$632,570 | Q2.S.D | NORTHWESTERN UNIVERSITY |
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| Project Title | Funding | Strategic Plan Objective | Institution |
|---|-----------|--------------------------|---|
| Addressing challenges to post-mortem tissue donation in families affected with autism | \$0 | Q2.S.C | Autism Science Foundation |
| Activity-dependent phosphorylation of MeCP2 | \$177,055 | Q2.S.D | HARVARD MEDICAL SCHOOL |
| Activity-dependent Mechanisms of Visual Circuit Formation | \$30,000 | Q2.Other | Children's Research Institute (CRI) Children's National Medical Center |
| Action anticipation in infants | \$0 | Q2.Other | University of Chicago |
| A computational framework for predicting the impact of mutations in autism | \$533,354 | Q2.S.G | UNIVERSITY OF CALIFORNIA SAN DIEGO |
| A collaborative translational autism research program for the military. | \$966,000 | Q2.S.G | Nationwide Children's Hospital |
| A cerebellar mutant for investigating mechanisms of autism in Tuberous Sclerosis | \$149,937 | Q2.S.D | Boston Children's Hospital |
| Abnormalities in signal transduction in autism | \$20,000 | Q2.S.A | New York State Institute for Basic Research in Developmental Disabilities |
| Abnormal connectivity in autism | \$0 | Q2.Other | University of California, Los Angeles |
| Aberrant synaptic form and function due to TSC-mTOR- related mutation in autism spectrum disorders | \$0 | Q2.S.D | Columbia University |
| a-Actinin Regulates Postsynaptic AMPAR Targeting by Anchoring PSD-95 | \$30,000 | Q2.Other | University of California, Davis |
| 16p11.2 rearrangements: Genetic paradigms for neurodevelopmental disorders | \$100,000 | Q2.S.D | University of Lausanne |